

BNSEasyflo

Liquid injection distribution kits

BNSEasyflo is a distribution kit specifically designed to apply liquid products such as the BioNutrient Solutions liquid injection starter fertilisers and inoculants. BNSEasyflo is compatible with the majority of planting equipment in use today.

Benefits of BNSEasyflo

- ✓ BNSEasyflo is ideally suited to any liquid injection application at planting.
- ✓ It is suitable for suspension liquid fertilisers such as CerealRS and LegumeRS.
- ✓ BNSEasyflo will deliver an accurate distribution of liquid into the seed furrow across the entire width of the planter.
- ✓ Rate adjustments are easily achieved.
- ✓ With BNSEasyflo there is reduced risk of downtime due to blockages.
- ✓ BNSEasyflo is simple, quick and easy to mount on any planter.

Kit includes

- ✓ 1 distributor head with 4 to 18 outlets.
- ✓ 3 metres of non friction gravity hose per outlet.
- ✓ 4 distributor head nozzles.
- ✓ Clamps and brackets to attach to the planter.



Features

- ✓ Flow divider called the distributor head.
- ✓ Rate changes can be achieved by adjusting pressure to the distributor head.
- ✓ Supplied with four distributor head nozzle choices for volume adjustments.



BNSEasyflo

BNSEasyflo distributor head nozzle selection

$\frac{\text{total litres/ha required} \times \text{speed (km/hr)} \times \text{width of planter (m)}}{600 \times \text{number of distributor heads}} = \text{litres/minute/distributor head}$

BNSEasyflo distributor head nozzle selection (L water/min)

Nozzle ID	Colour	1 bar (14.5 psi)	1.5 bar (21.8 psi)	2 bar (29.0 psi)	2.5 bar (36.3 psi)	3 bar (43.5 psi)
CT1590	Light Blue	1.62	1.98	2.28	2.52	2.76
CT1980	Beige	2.40	2.94	3.42	3.84	4.20
CT2380	Gold	3.60	4.20	4.80	5.40	6.00
CT4762D	Lavender	12.75	16.53	17.40	21.75	23.05

N.B.: Distributor head nozzle selection is a guide only. Ensure calibration is carried out using the product being applied.

For information on calibration of the BNSEasyflo please contact BioNutrient Solutions on 07 4671 5811.

The information in the Product Information Sheet is an indication only and BioNutrient Solutions will not be held liable for any loss, injury or damage caused whatsoever, in relation to the products performance in accordance with the benefits listed. ©BioNutrient Solutions Pty Ltd 2009.

